

Exhibit G
to the
Declaration Of Shawn G. Hansen
In Support Of Plaintiff EMG Technology, LLC's
Surreply In Opposition To
Defendants' Motion To Transfer

Google maps

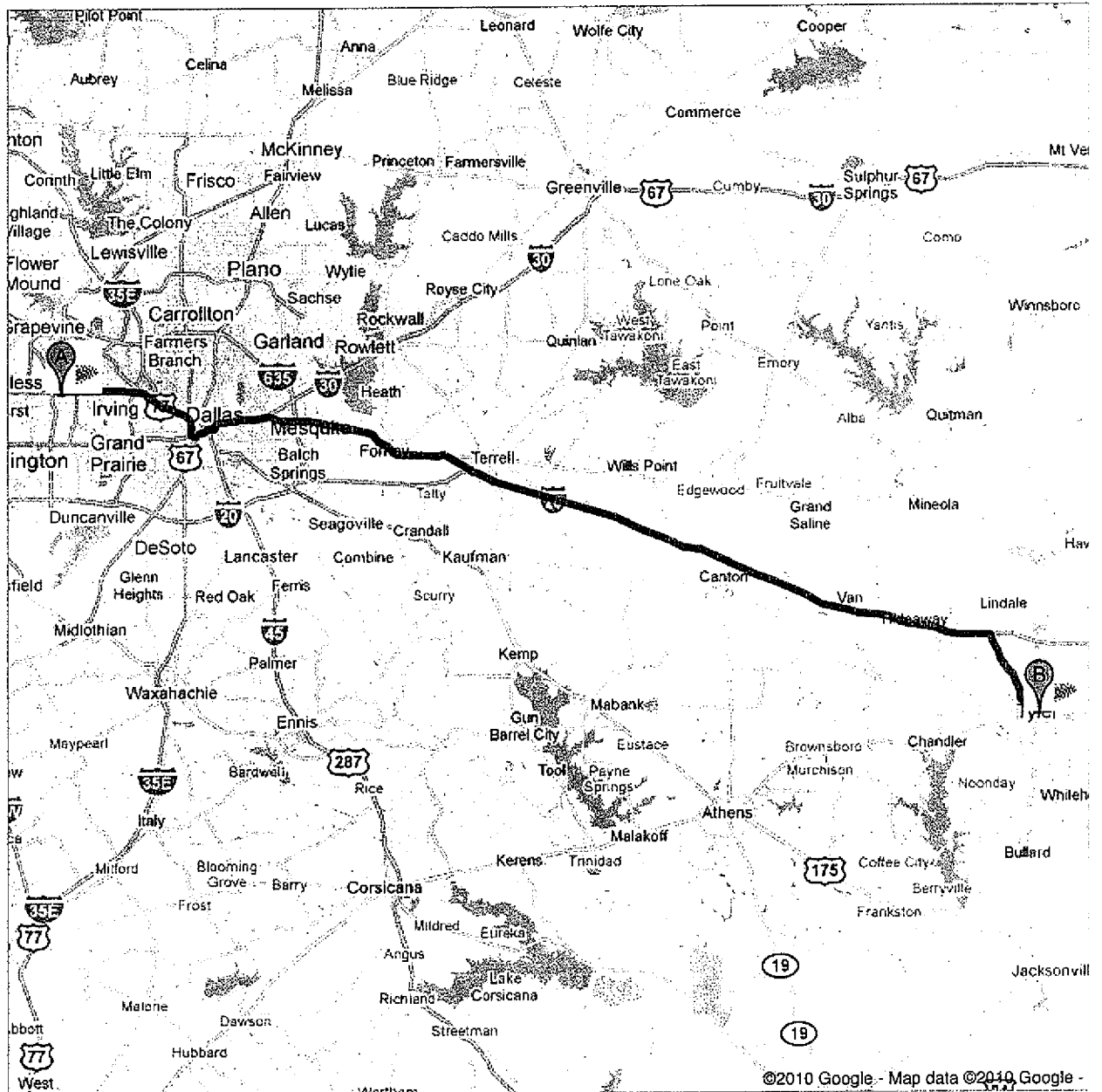
Directions to 211 W Ferguson St, Tyler, TX

75702

115 mi – about 1 hour 54 mins – up to 2 hours 20
mins in traffic

Save trees. Go green!

Download Google Maps on your
phone at google.com/gmm



©2010 Google. Map data ©2010 Google.



4255 Amon Carter Blvd, Fort Worth, TX 76155

- | | |
|---|-----------------------------|
| 1. Head north on Amon Carter Blvd | go 0.1 mi
total 0.1 mi |
| 2. Slight right | go 0.3 mi
total 0.5 mi |
| 3. Take the ramp on the left onto TX-183 E
About 10 mins | go 10.8 mi
total 11.2 mi |
| 4. Merge onto I-35E S
About 5 mins | go 5.1 mi
total 16.3 mi |
| 5. Take exit 428A on the left to merge onto I-30 E toward Texarkana
About 7 mins | go 8.0 mi
total 24.4 mi |
| 6. Slight right at US-80 E (signs for US-80 E/Terrell/Big Town Blvd)
About 18 mins | go 19.1 mi
total 43.5 mi |
| 7. Continue onto TX-557 Spur E
About 4 mins | go 4.5 mi
total 48.0 mi |
| 8. Merge onto I-20 E
About 52 mins | go 56.1 mi
total 104 mi |
| 9. Take exit 556 for US-69 toward Lindale/Tyler | go 0.2 mi
total 104 mi |
| 10. Continue straight | go 0.2 mi
total 105 mi |
| 11. Slight right at US-69 S
About 12 mins | go 8.6 mi
total 113 mi |
| 12. Continue onto W Gentry Pkwy
About 3 mins | go 1.1 mi
total 114 mi |
| 13. Turn right at N Broadway Ave
About 1 min | go 0.5 mi
total 115 mi |
| 14. Turn right at W Ferguson St
Destination will be on the right | go 0.1 mi
total 115 mi |



211 W Ferguson St, Tyler, TX 75702

These directions are for planning purposes only. You may find that construction projects, traffic, weather, or other events may cause conditions to differ from the map results, and you should plan your route accordingly. You must obey all signs or notices regarding your route.

Map data ©2010, Google, Sanborn

Directions weren't right? Please find your route on maps.google.com and click "Report a problem" at the bottom left.